

MISSOURI DIVISION OF TOURISM

MISSOURI JULY TRAVEL BAROMETER
(DATA AVAILABLE AS OF 08/10/2022)



Missouri Travel Barometer



The Missouri Division of Tourism research team analyzes a range of tourism research metrics in order to provide the Missouri travel industry and the MDT staff with a monthly *Missouri Travel Barometer*.

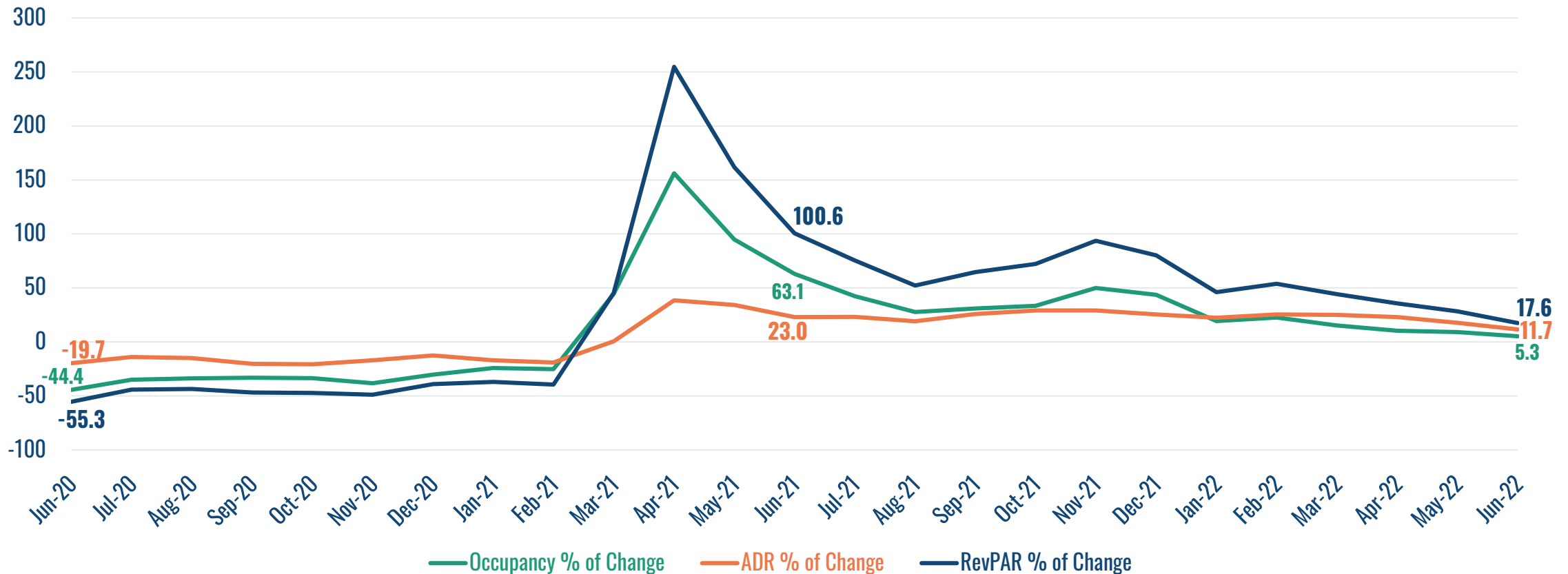
The barometer shows key travel indicators that illustrate various measurements affecting Missouri's tourism industry and are indicators of its health.

Missouri Travel Barometer

The effect of Covid-19 first hit the week ending 2/29/2020



STR Monthly Lodging Trends Percentage of Change from Prior Year



Source: STR, LLC

Republication or other re-use of this data without the express written permission of STR is strictly prohibited.

Missouri Travel Barometer



STR Lodging Trends – Week Ended July 2, 2022

OCCUPANCY
was down
-1.3%
as compared to
the same week in
2021

**STATEWIDE
DEMAND**
DECREASED
-0.8%

ADR
(Average Daily Room Rate)
INCREASED
4.6%

RevPAR
(Revenue per Available Room)
INCREASED
3.2%

Missouri Travel Barometer



AirDNA Short-Term Rental Trends for Entire Place Rentals

June 2022 Compared to 2021

OCCUPANCY
was down
-11.5%
as compared to
the time period in
2021

**STATEWIDE
DEMAND
INCREASED
23.1%**

**STATEWIDE
SUPPLY
INCREASED
39.1%**

RevPAR
(Revenue per Available Room)
**DECREASED
-8.5%**

AirDNA listings include short-term rental properties listed by Airbnb and HomeAway. Hotel Comparable Rooms are studio and one bedroom entire place rentals, which AirDNA believes are most likely to compete directly with hotels.

Missouri Travel Barometer



AirDNA Short-Term Rental Trends for Hotel Comparable Rentals

June 2022 Compared to 2021

OCCUPANCY
was down
-11.0%
as compared to
the time period in
2021

**STATEWIDE
DEMAND
INCREASED**
32.1%

**STATEWIDE
SUPPLY
INCREASED**
48.4%

RevPAR
(Revenue per Available Room)
DECREASED
-9.9%

AirDNA listings include short-term rental properties listed by Airbnb and HomeAway. Hotel Comparable Rooms are studio and one bedroom entire place rentals, which AirDNA believes are most likely to compete directly with hotels.

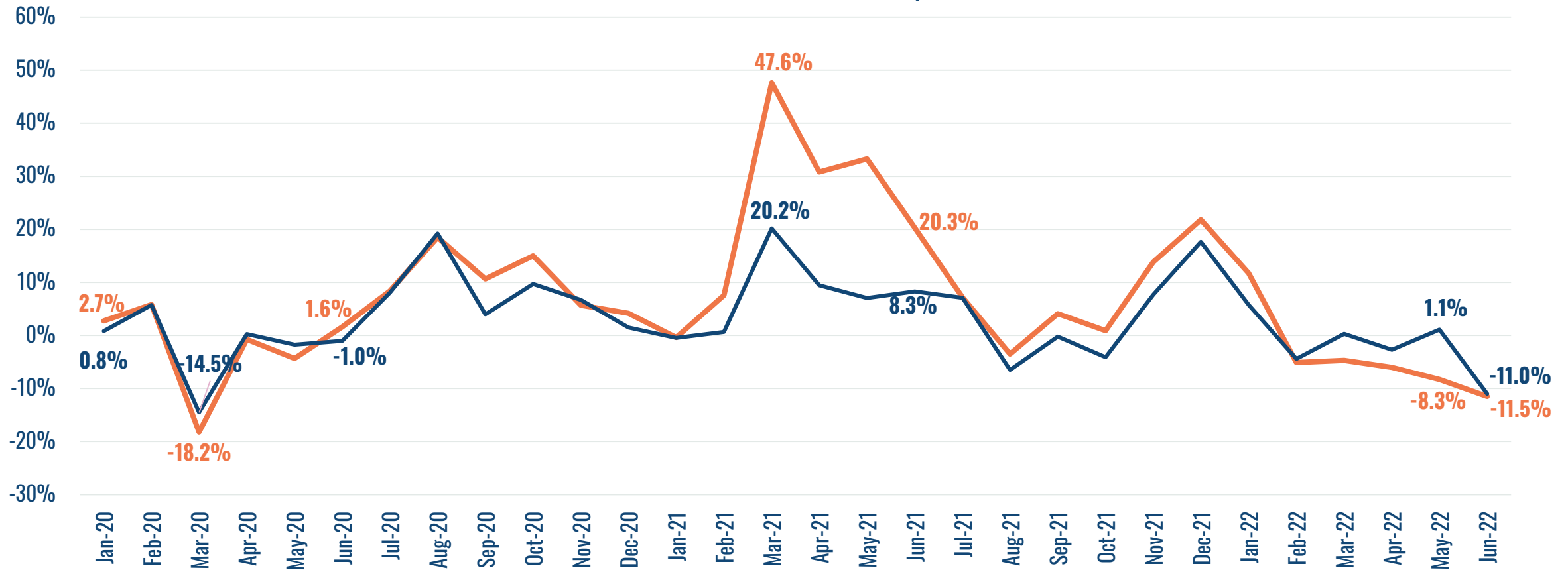
Missouri Travel Barometer

The effect of Covid-19 first hit the week ending 2/29/2020



AirDNA Short-Term Rentals Occupancy % of Change from Prior Year

— Entire Place — Hotel Comparable



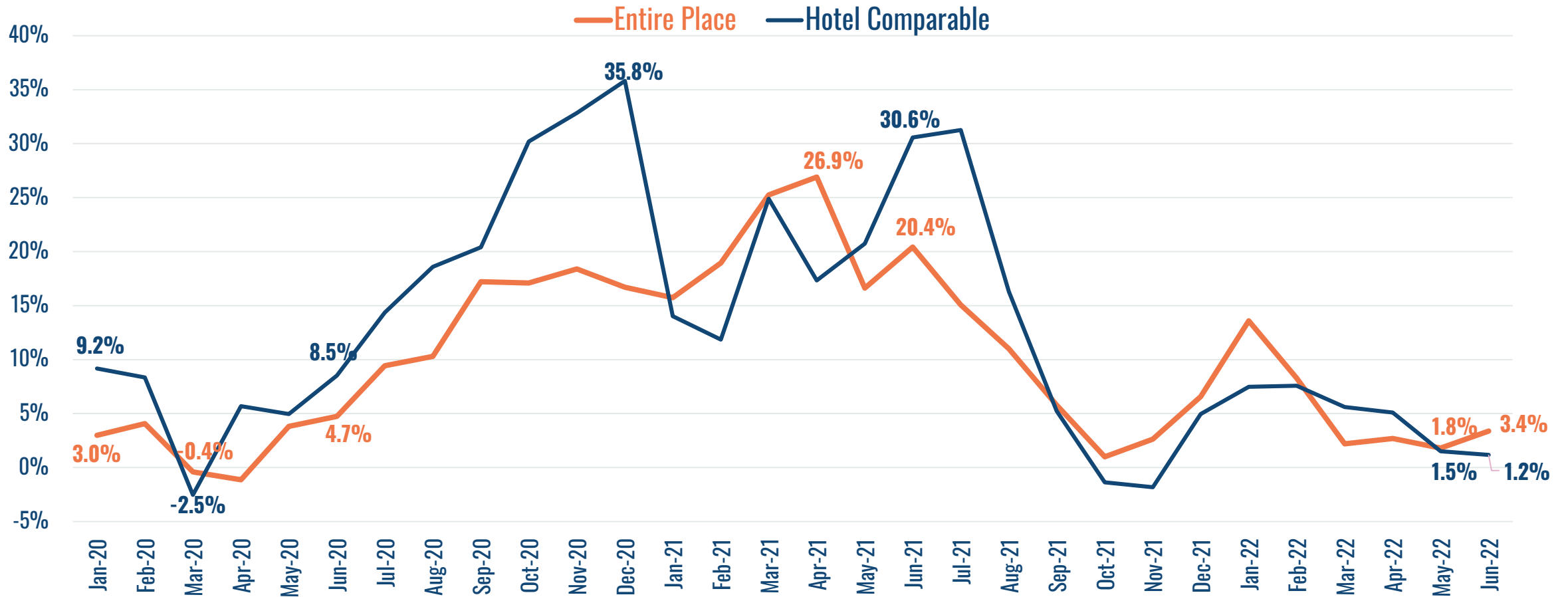
AirDNA listings include short-term rental properties listed by Airbnb and HomeAway. Hotel Comparable Rooms are studio and one bedroom entire place rentals, which AirDNA believes are most likely to compete directly with hotels.

Missouri Travel Barometer

The effect of Covid-19 first hit the week ending 2/29/2020



AirDNA Short-Term Rentals ADR % of Change from Prior Year



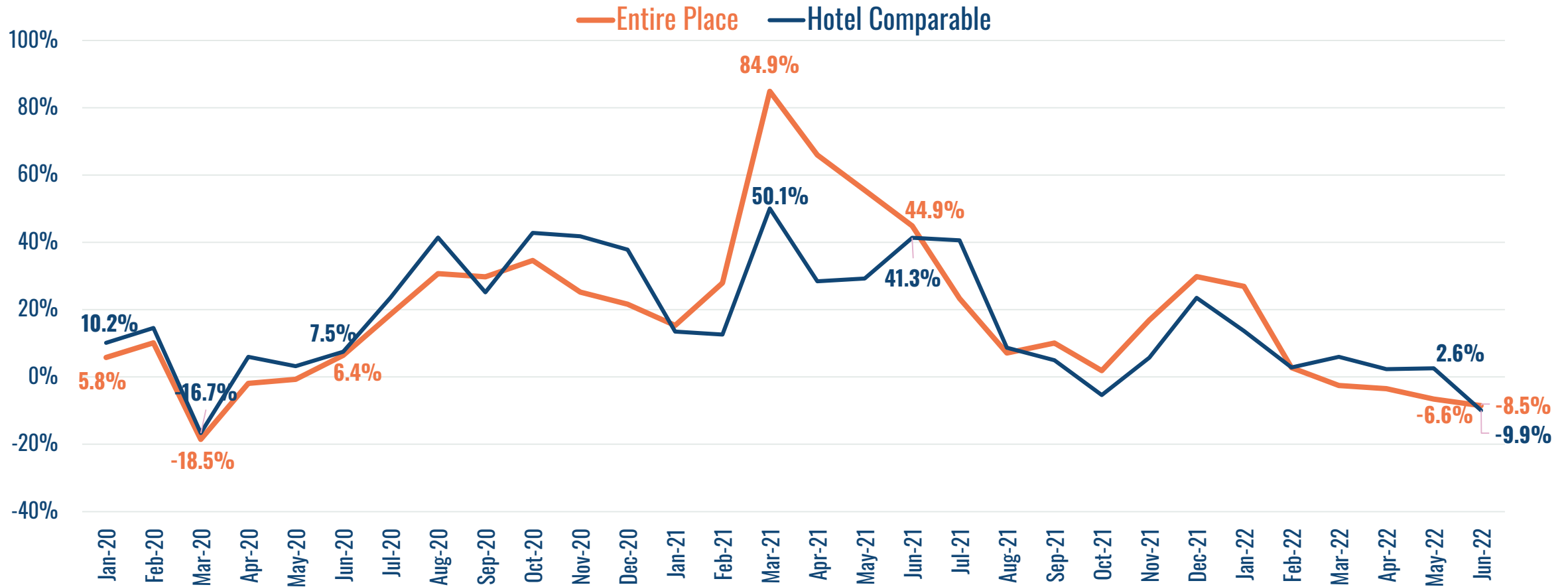
AirDNA listings include short-term rental properties listed by Airbnb and HomeAway. Hotel Comparable Rooms are studio and one bedroom entire place rentals, which AirDNA believes are most likely to compete directly with hotels.

Missouri Travel Barometer

The effect of Covid-19 first hit the week ending 2/29/2020



AirDNA Short-Term Rentals RevPAR % of Change from Prior Year



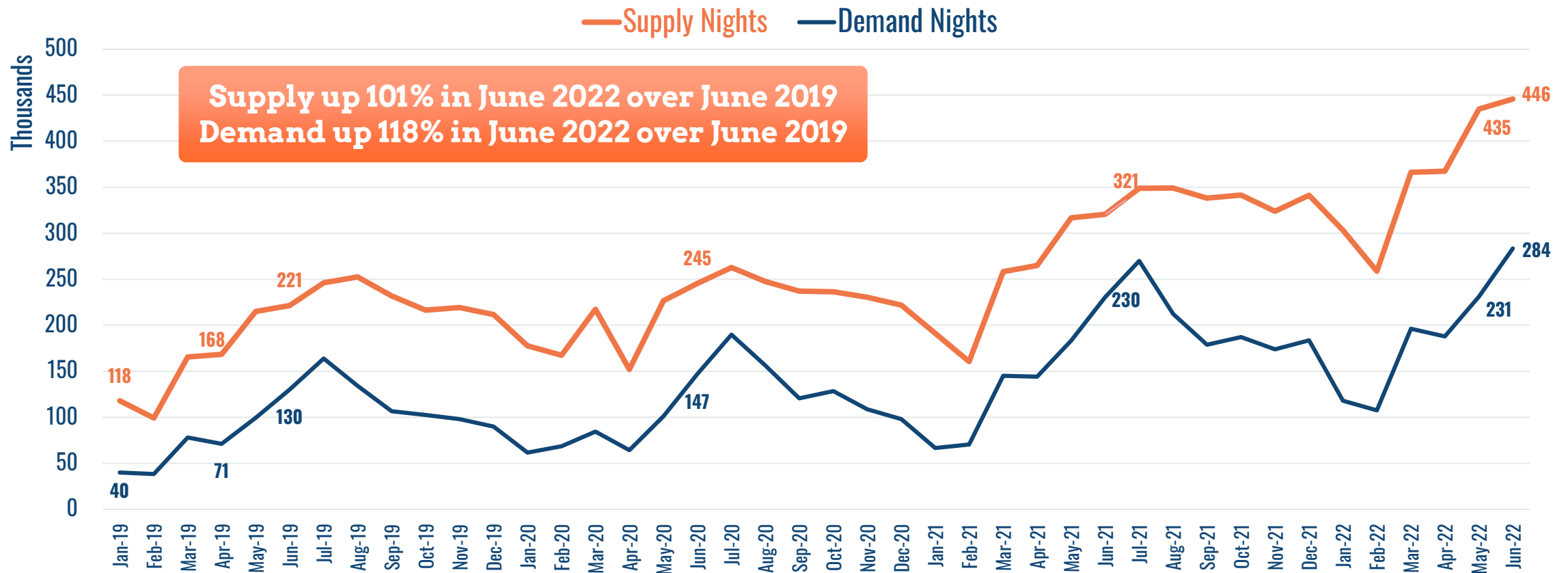
AirDNA listings include short-term rental properties listed by Airbnb and HomeAway. Hotel Comparable Rooms are studio and one bedroom entire place rentals, which AirDNA believes are most likely to compete directly with hotels.

Missouri Travel Barometer

The effect of Covid-19 first hit the week ending 2/29/2020



AirDNA Supply & Demand Nights for Entire Place Rentals



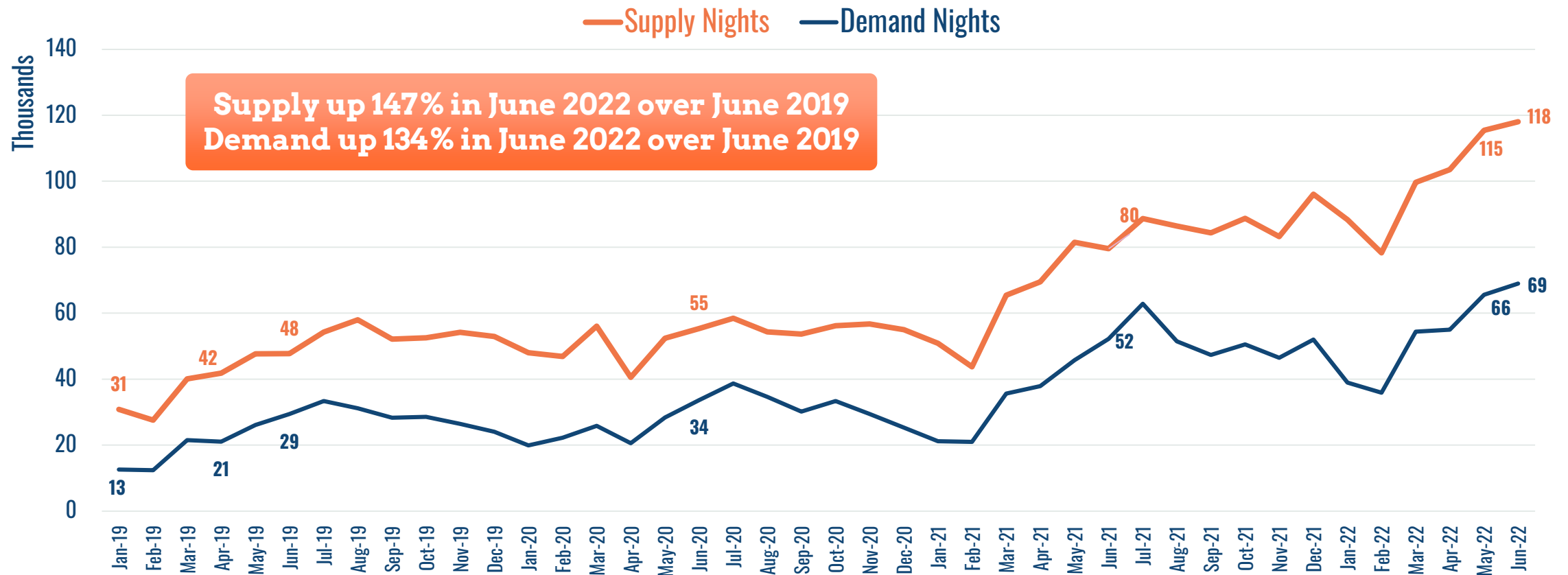
AirDNA listings include short-term rental properties listed by Airbnb and HomeAway. Hotel Comparable Rooms are studio and one bedroom entire place rentals, which AirDNA believes are most likely to compete directly with hotels.

Missouri Travel Barometer

The effect of Covid-19 first hit the week ending 2/29/2020



AirDNA Supply & Demand Nights for Hotel Comparable Rentals



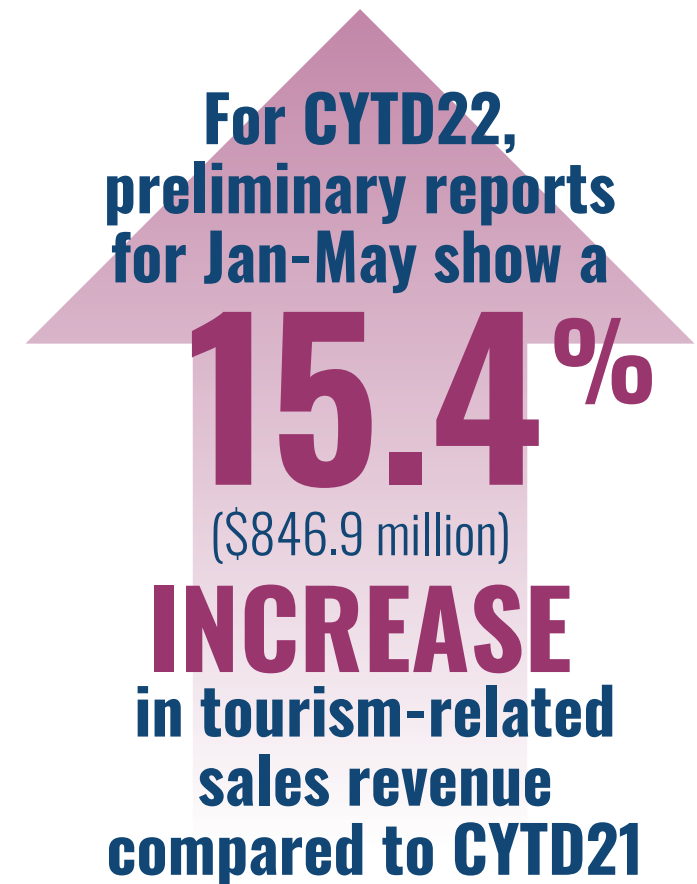
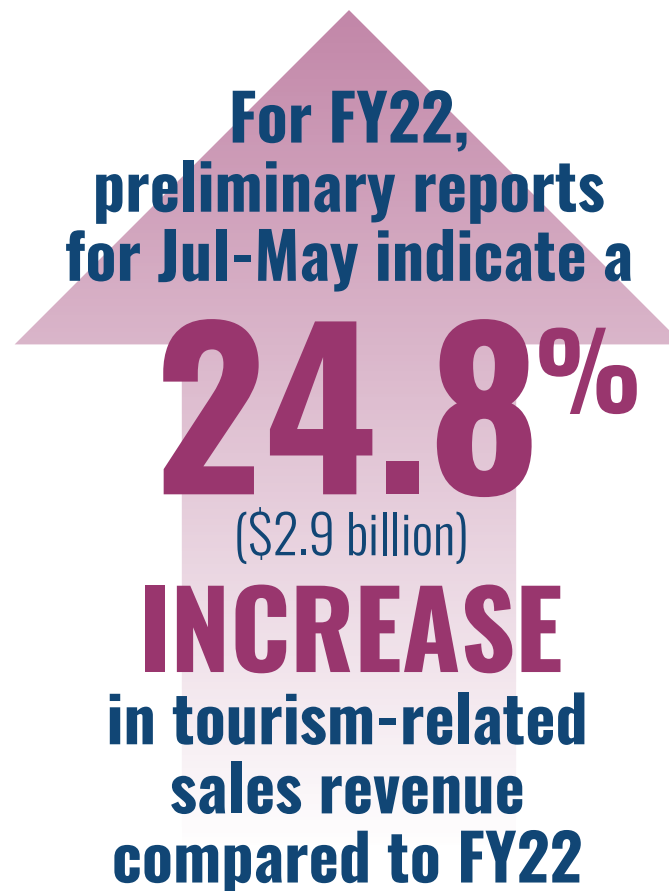
AirDNA listings include short-term rental properties listed by Airbnb and HomeAway. Hotel Comparable Rooms are studio and one bedroom entire place rentals, which AirDNA believes are most likely to compete directly with hotels.

Missouri Travel Barometer

NAICS codes fluctuate by month and by season even in a normal year



NAICS Tourism Business Sales through May 2022

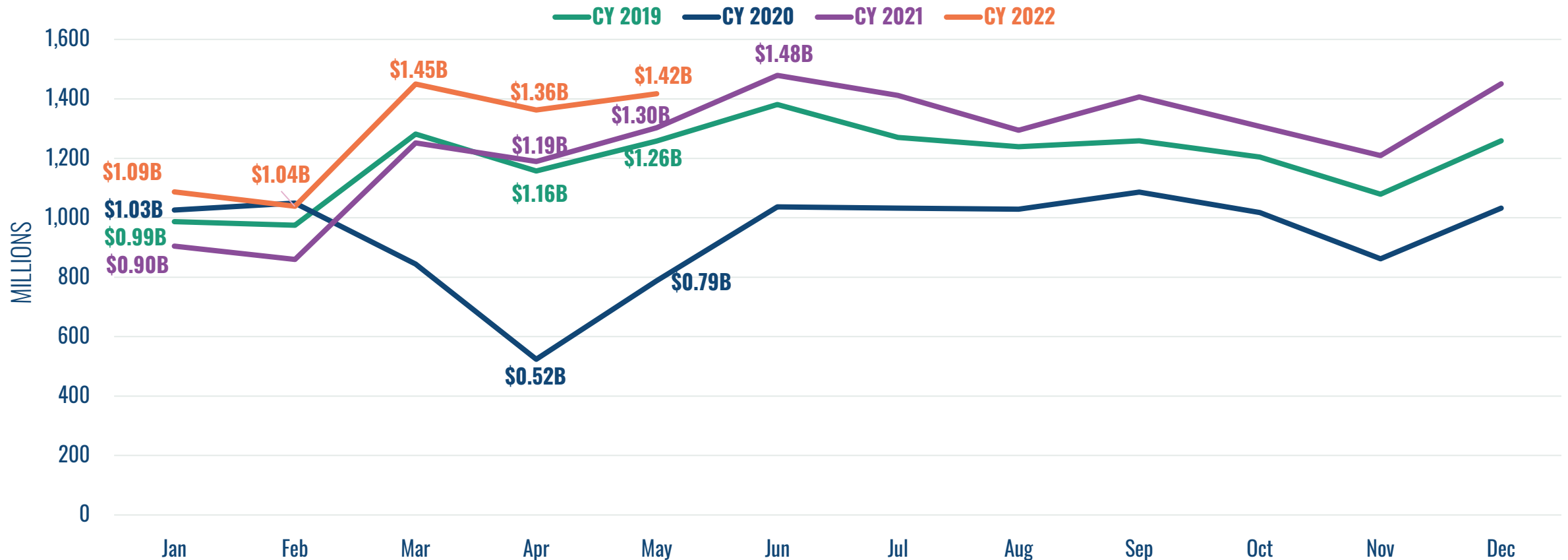


Missouri Travel Barometer

NAICS codes fluctuate by month and by season even in a normal year



CY Sales Revenue from Tourism-Related NAICS

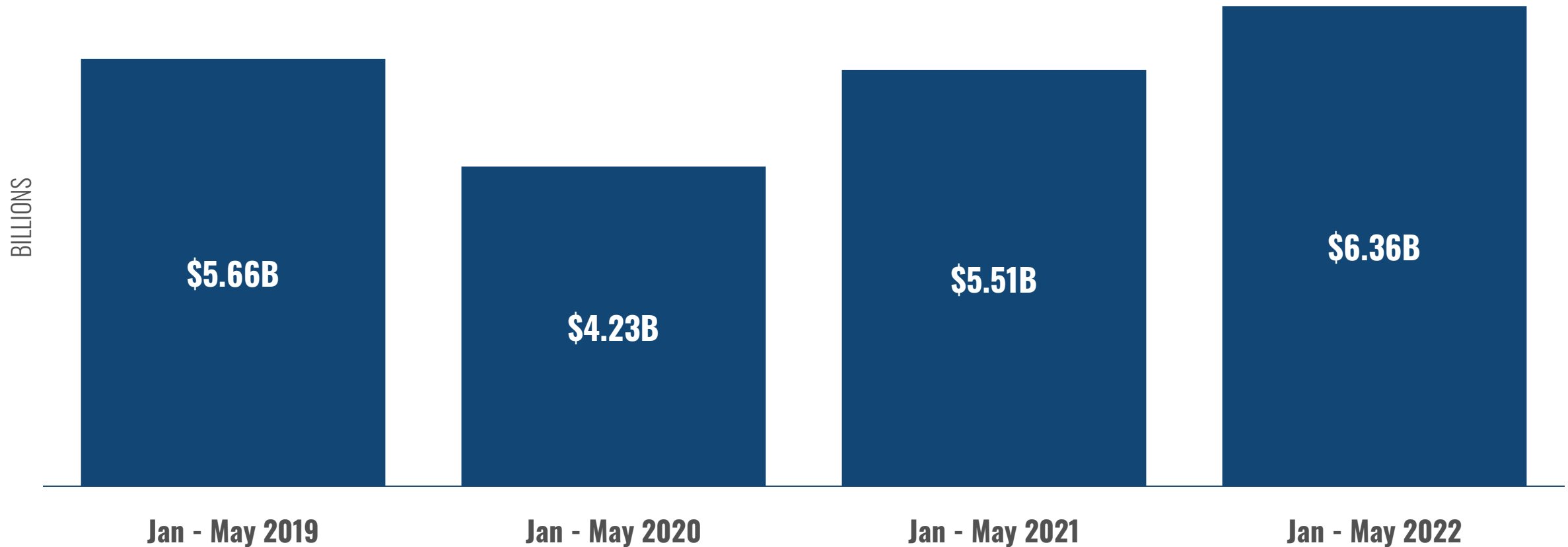


Missouri Travel Barometer

NAICS codes fluctuate by month and by season even in a normal year



CYTD Sales Revenue from Tourism-Related NAICS

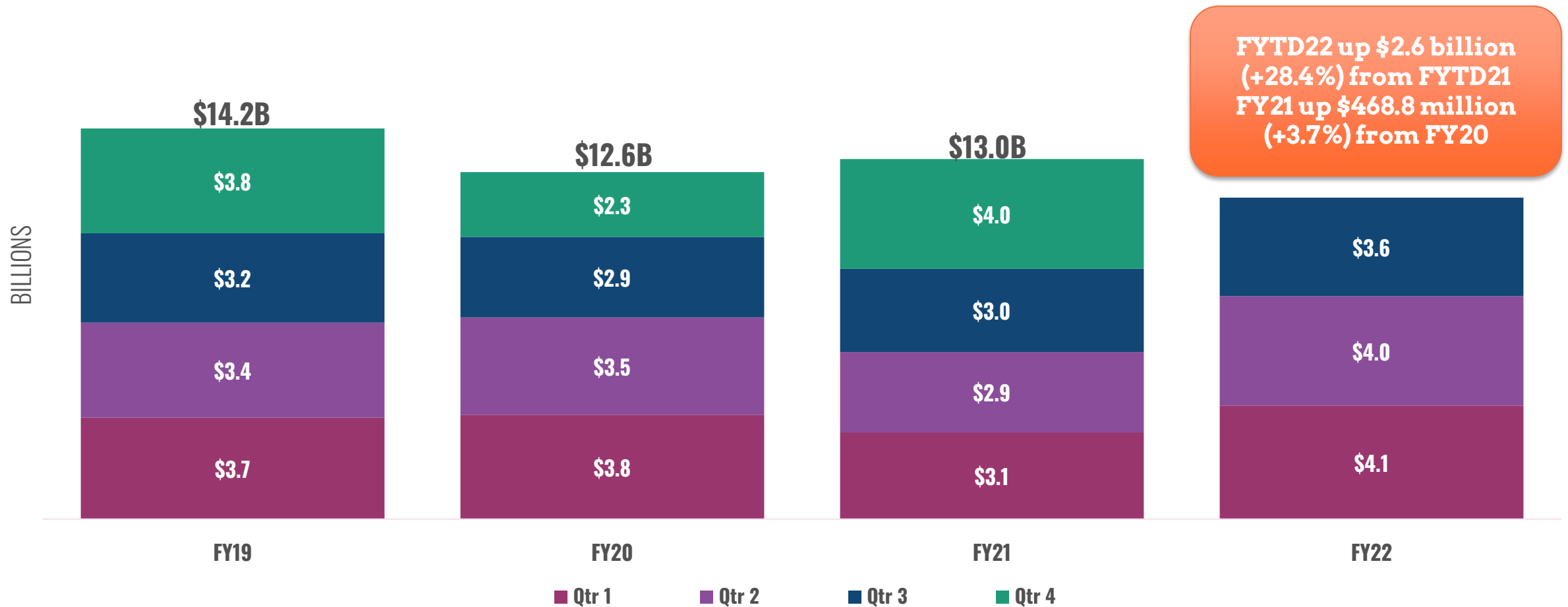


Missouri Travel Barometer

NAICS codes fluctuate by month and by season even in a normal year



FY Sales Revenue from Tourism-Related NAICS



Missouri Travel Barometer

NAICS codes fluctuate by month and by season even in a normal year



NAICS Tourism Sales by Business Type

% of Change During January 2022 – May 2022 Compared to January 2019 – May 2019

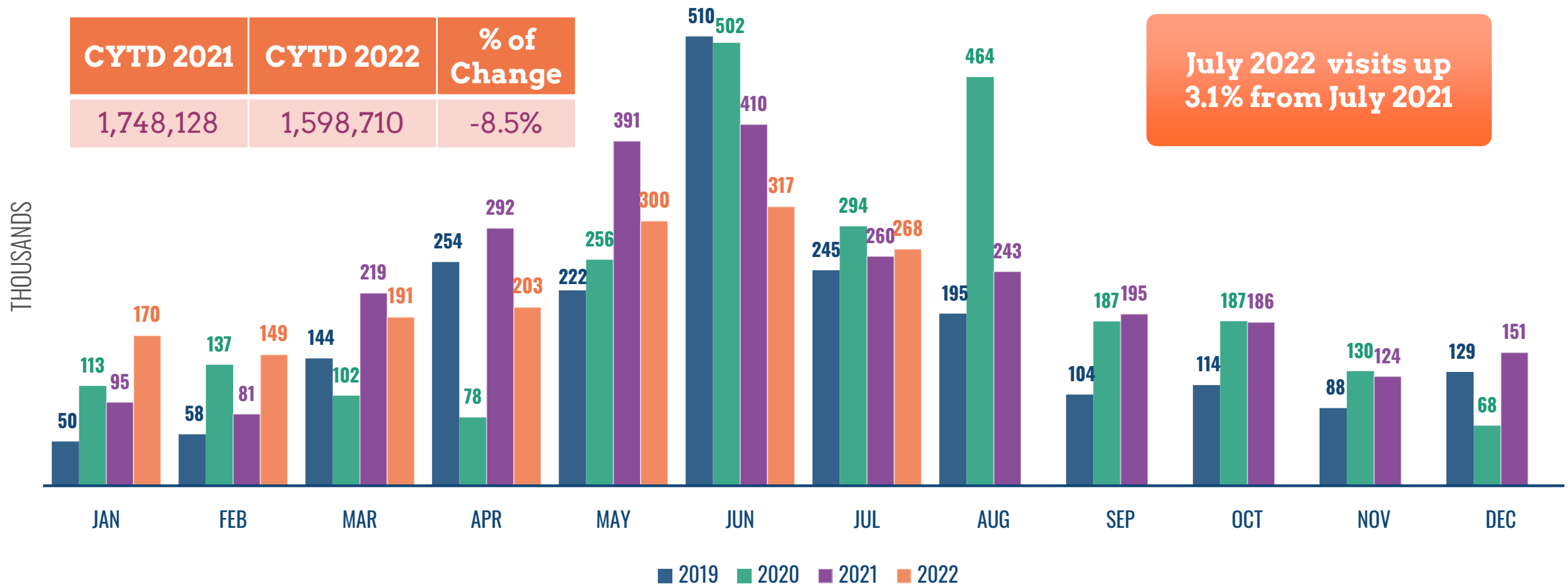


Missouri Travel Barometer



Visits to the MDT website and marketing responses will always fluctuate due to seasonal traffic patterns

Calendar Year Visits to VisitMO.com by Month

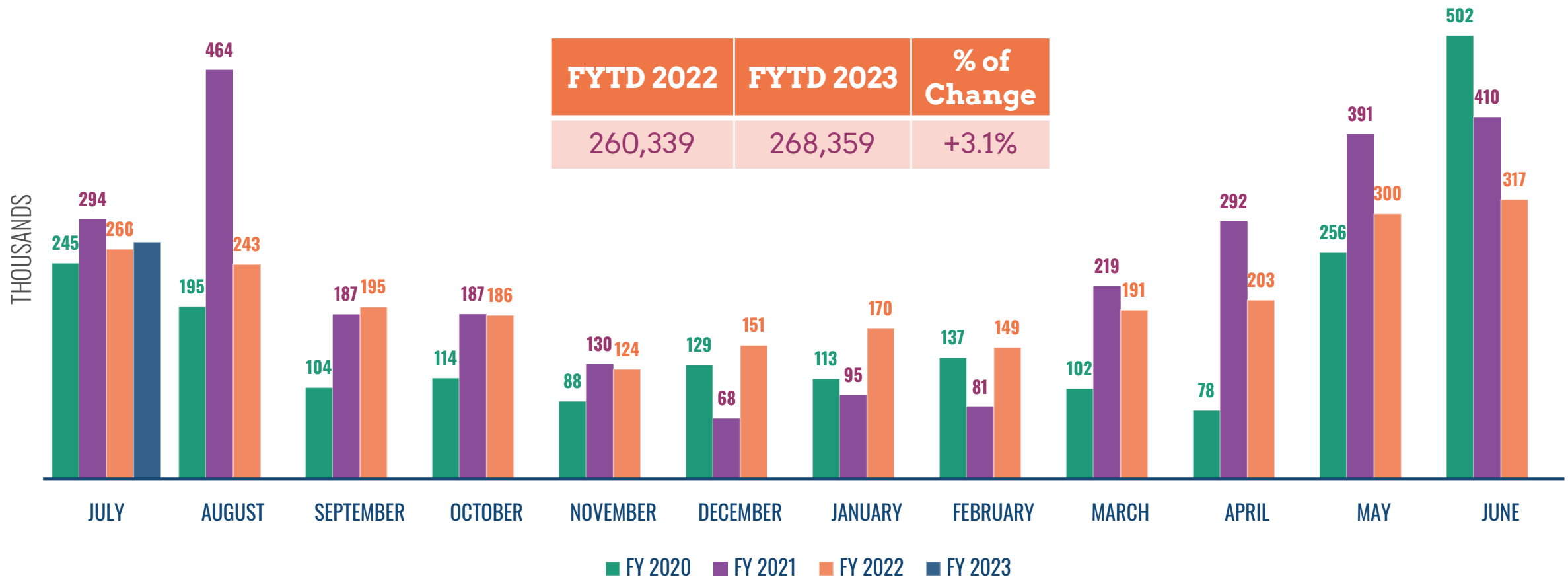


Missouri Travel Barometer



Visits to the MDT website and marketing responses will always fluctuate due to seasonal travel patterns

Fiscal Year Visits to VisitMO.com by Month

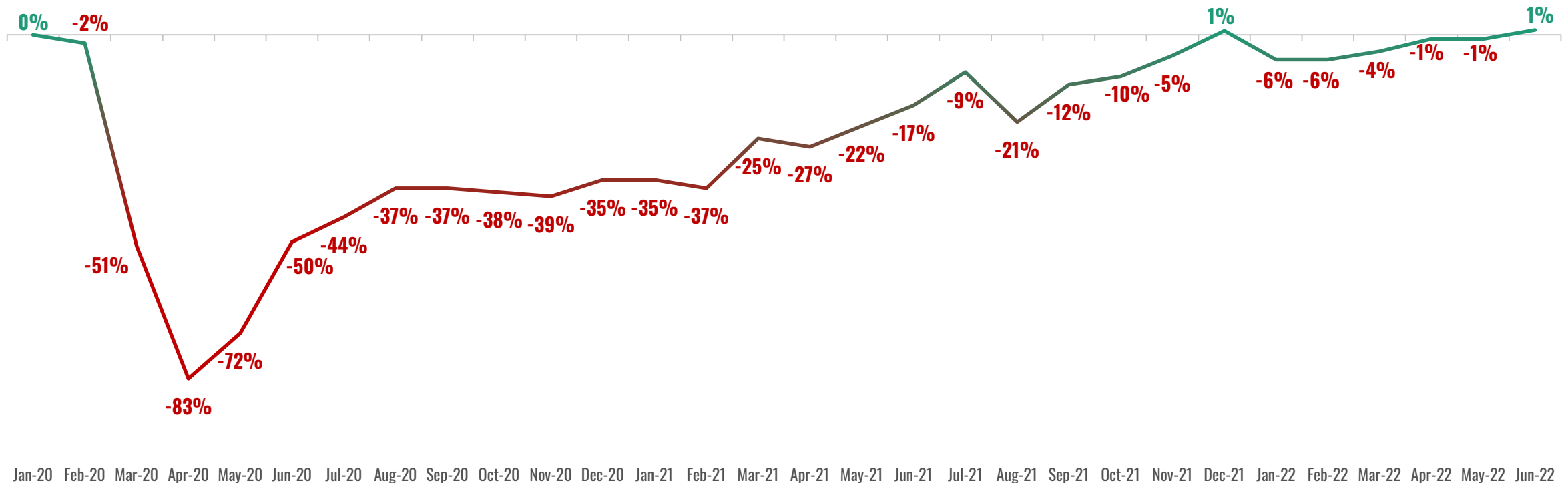


Missouri Travel Barometer

The effect of Covid-19 first hit the week ending 2/29/2020



Economic Impact % Change in Monthly Travel Spending in Missouri Compared to 2019

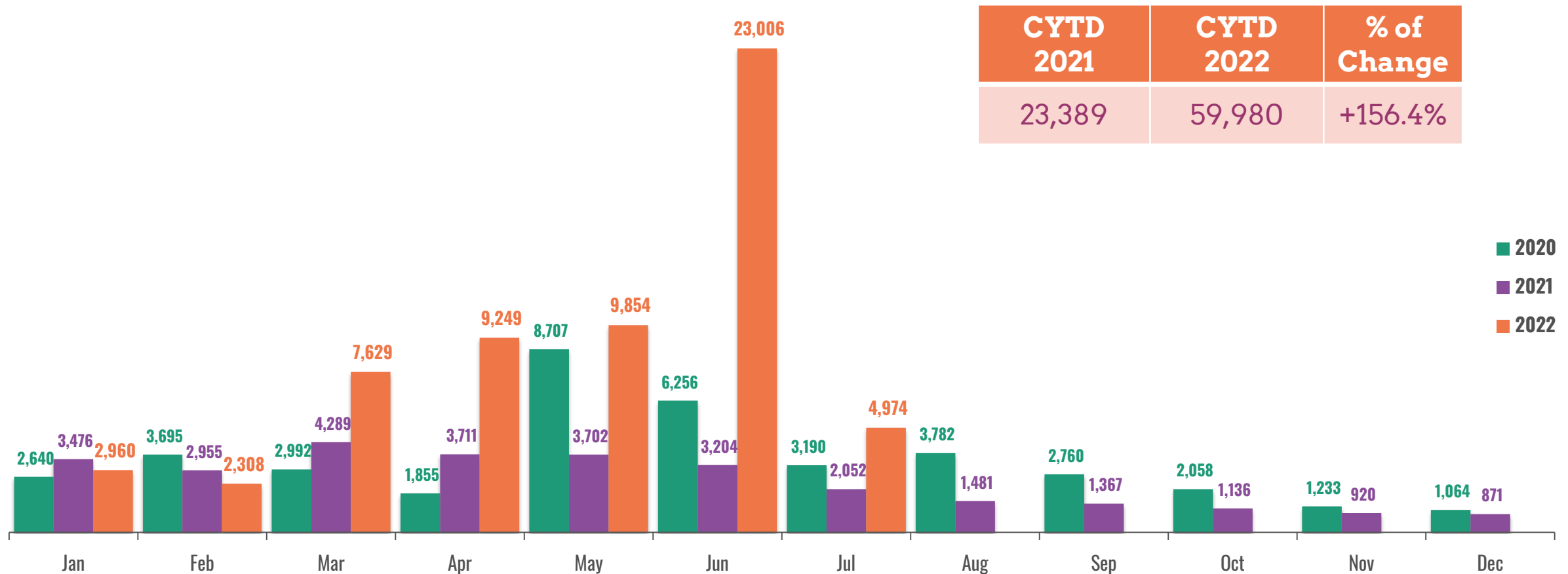


Missouri Travel Barometer



No significant marketing to drive website traffic or to solicit travel guide orders in the early part of 2020.

Fulfillment of Travel Guide Orders from All Sources

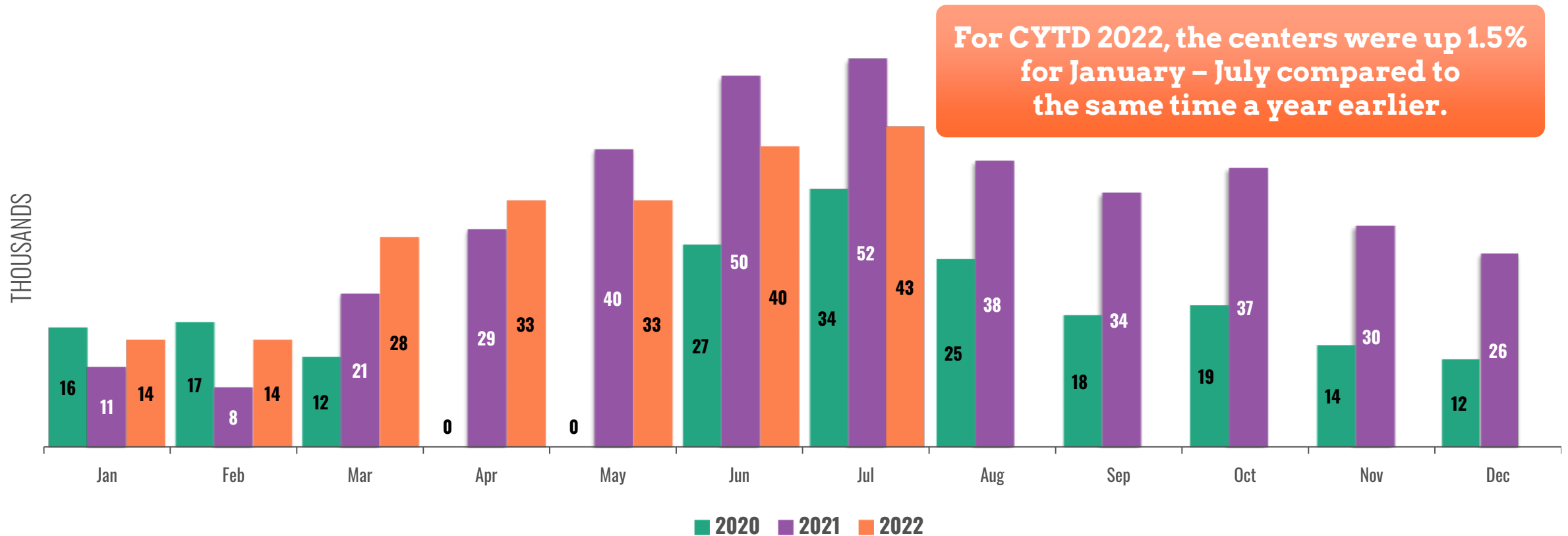


Visits to the MDT website and marketing responses will always fluctuate due to seasonal travel patterns. Travel guide orders come through website orders, RSL leads and telephone calls.

Missouri Travel Barometer



Welcome Center Visits: 2022 Calendar Year to Date through July



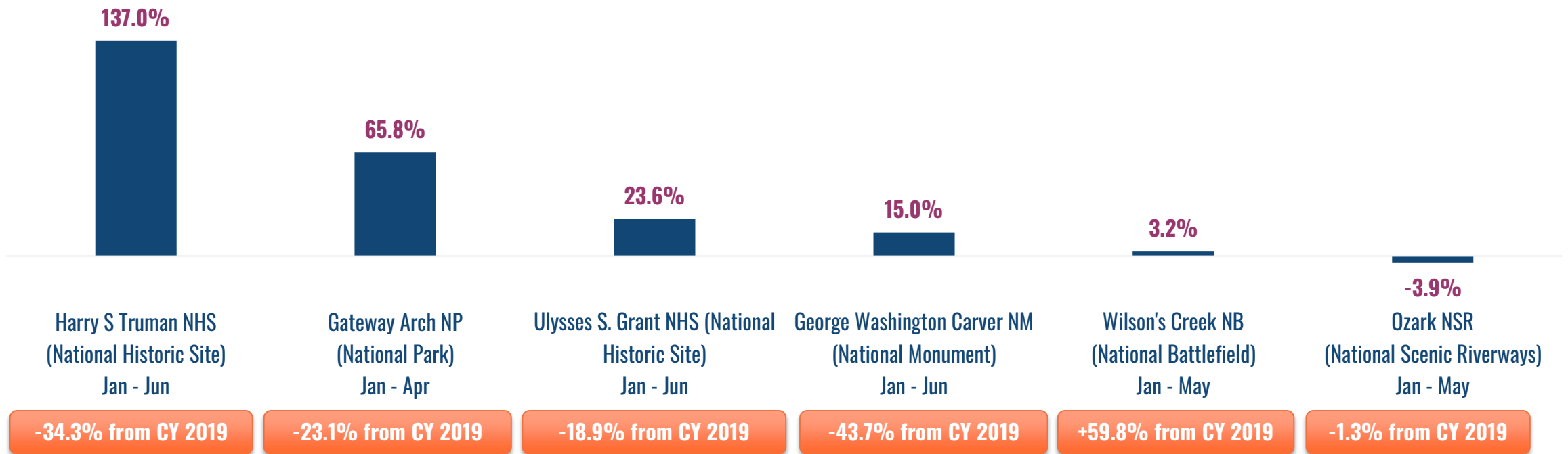
Notes: The Welcome Centers were closed March 18th – May 31st 2020 due to social distancing orders. The Centers started closing on weekends on 8/16/2020. (The centers were not open on weekends in 2019 from Jan – Mar). The Kansas City Welcome Center closed at the end of September, and the Hannibal and St. Louis Centers closed at the end of October. In November 2020, the centers switched to being open only Thursday – Monday. On 2/16/2021, the centers switched to being open only Tuesday – Saturday. On 4/11/2021, the centers resumed being open on Sundays with Mondays the only closed days. On 5/10/2021, the centers started opening 7 days a week.

Missouri Travel Barometer



Missouri National Parks Attendance

% of Change in Visits to Missouri National Parks 2022 Compared to 2021



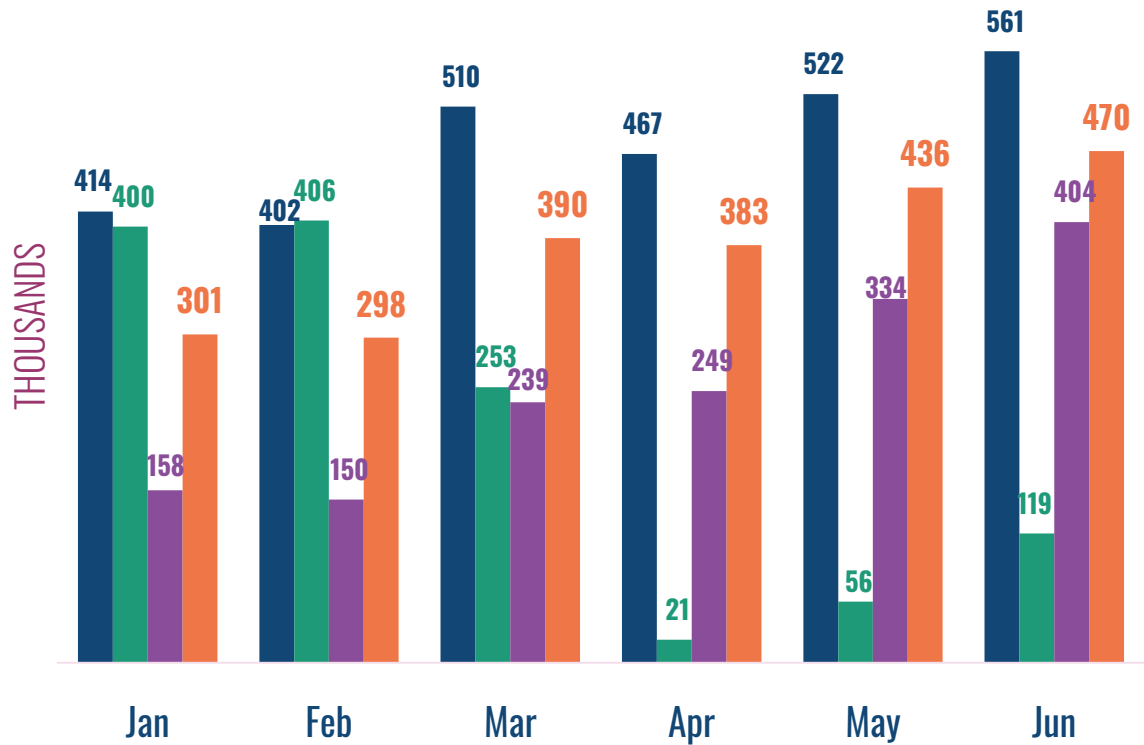
Notes: The visitor centers at the Wilson's Creek NB, the George Washington Carver NM and the Harry S Truman NHS closed in mid-March 2020 due to Covid-19 precautions. Truman's home was also closed, but the farm grounds remained open. At the Gateway Arch NP, Tram Rides to the top of the Arch resumed on September 1, 2020 but the Old Courthouse remains closed for renovations.

Missouri Travel Barometer



KC & STL Airport Deplanements

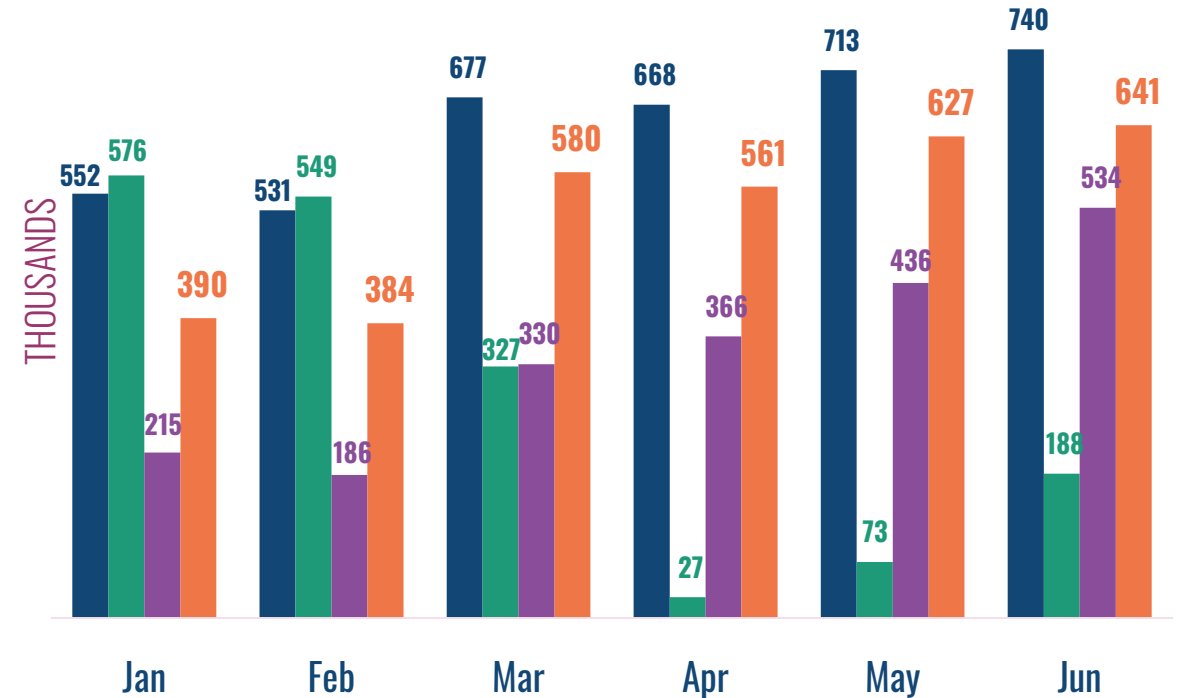
Kansas City



+48.4% over CYTD21
-20.8% from CYTD19

■ 2019 ■ 2020 ■ 2021 ■ 2022

St. Louis



+53.9% over CYTD21
-18.0% from CYTD19

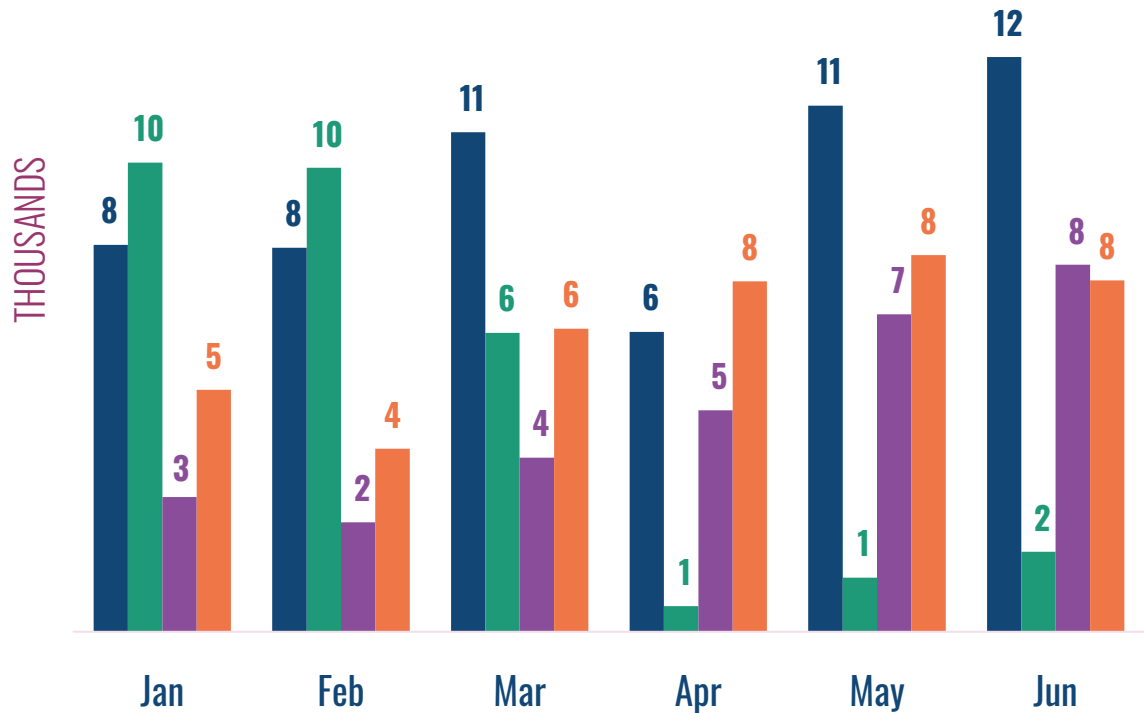
■ 2019 ■ 2020 ■ 2021 ■ 2022

Missouri Travel Barometer



Columbia & Springfield Airport Deplanements

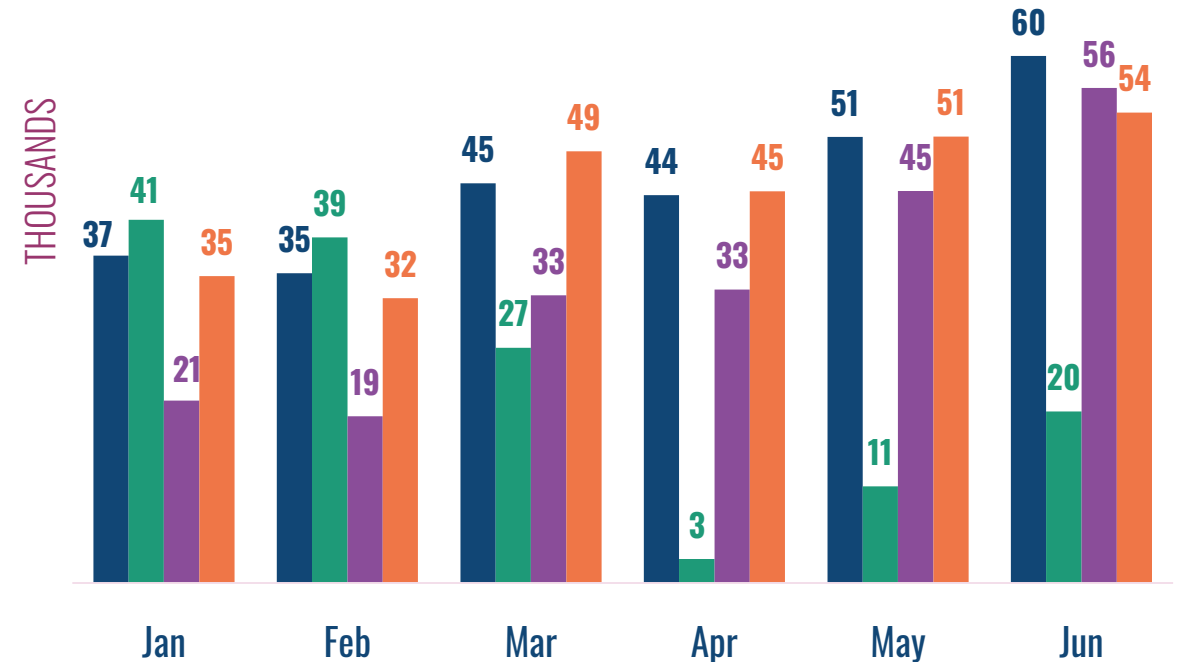
Columbia



+36.4% over CYTD21
-32.4% from CYTD19

2019 2020 2021 2022

Springfield



+28.3% over CYTD21
-2.7% from CYTD19

2019 2020 2021 2022

A scenic view of a rocky river with a waterfall, overlaid with a teal gradient. The text "THANK YOU" is centered in white, bold, sans-serif font. In the background, a person is visible sitting on a rock in the river, and another person is standing on a rock further upstream. The surrounding area is a dense forest of green trees.

THANK YOU